

FIG. 2

A diagram of a table structure, labeled 32, which is pointed to by a lightning bolt symbol. The table has five columns, each with a label above it: Address (34), Packet Count (36), Flooding Timer (38), Quiet Flag (40), and Restart Timer (42). The table contains four rows of data. A bracket on the left side of the table, labeled 44, indicates the entire table structure.

Address	Packet Count	Flooding Timer	Quiet Flag	Restart Timer

FIG. 3

FIG. 4

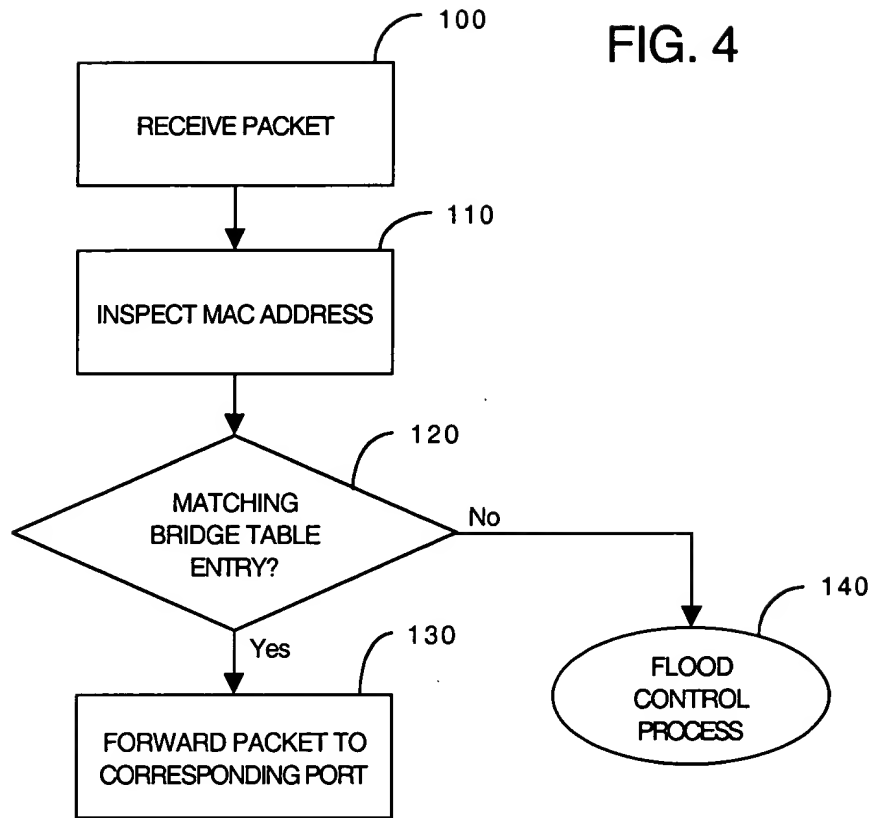
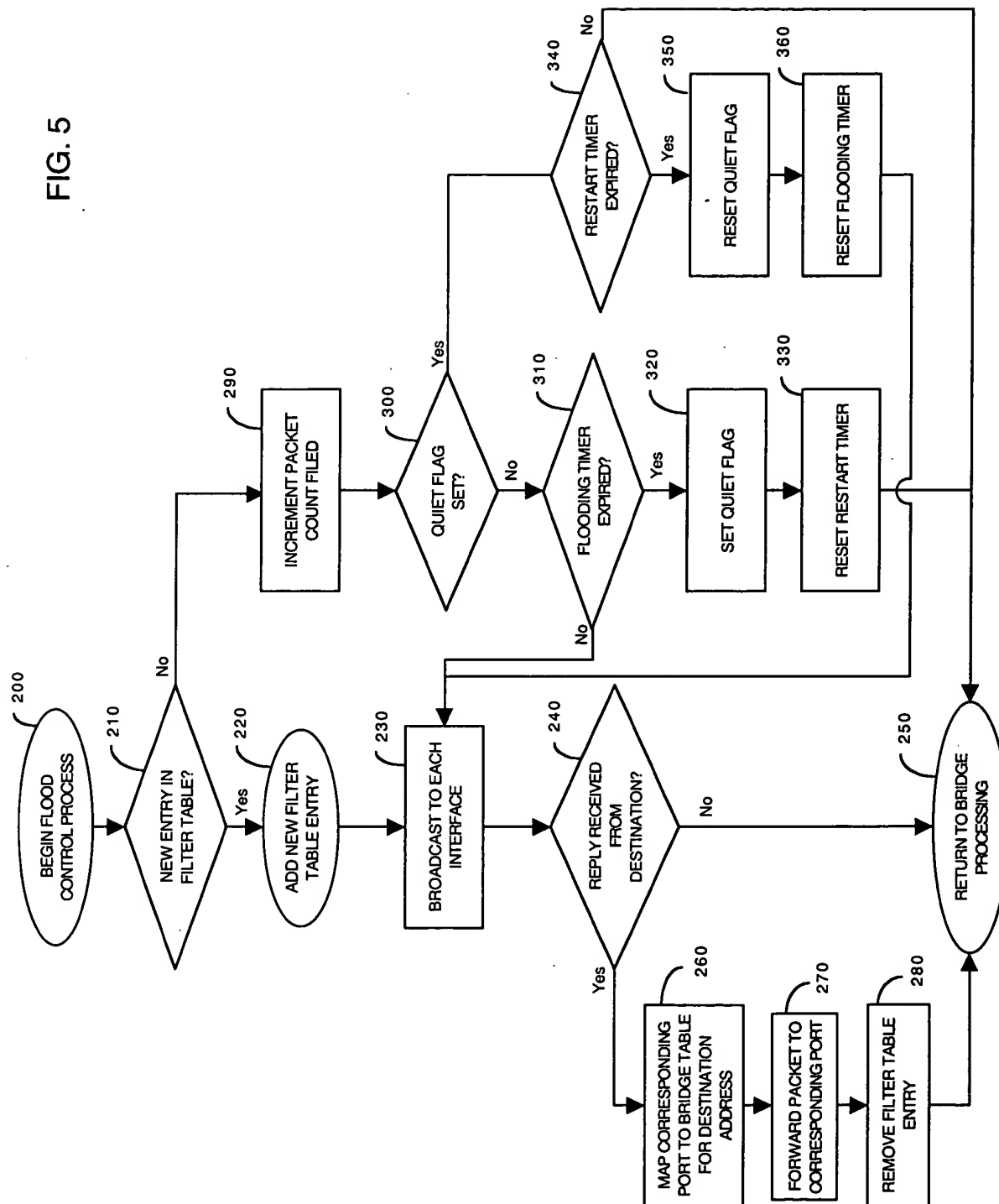


FIG. 5



```

graph TD
    400[REMOVE OLD ENTRY, IF NECESSARY] --> 410[ADD ENTRY TO FILTER TABLE FOR ADDRESS]
    410 --> 420[SET PACKET COUNT TO 1]
    420 --> 430[SET FLOODING TIMER]
  
```